IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kurbatov et al.

Attorney Docket No. QVLI-1-1001

Serial No.: 09/601,908

Group Art Unit:

Filing Date: March 12, 1998

Examiner:

Title:

ULTRA-SMALL- ANGLE X-RAY TOMOGRAPHY

TRANSMITTAL OF REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Please find enclosed a Revocation and Substitute Power of Attorney for the above-referenced patent application. Please send all future correspondence for this application as follows:

> Richard T. Black, Esq. BLACK LOWE & GRAHAM PLLC 701 Fifth Avenue, Suite 4800 Seattle, Washington 98104 Telephone No.: 206.381.3302 Facsimile: 206.381.3301

Email: black@blacklaw.com

Respectfully submitted,

BLACK LOWE & GRAHAMPLLC

Rechard T. Bruck

Richard T. Black, Esq. Registration No. 40,514

Direct Dial: 206.381.3302

- 1 -

BLACK LOWE & GRAHAM ***

QVI.1-1-1001TL

701 Fifth Avenue, Suite 4800 Seattle, Washington 98104 20K 381 3300 . E. 20K 201 2201

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

TO THE COMMISSIONER FOR PATENTS:

Quanta Vision, Inc. declares in accordance with 37 C.F.R. 3.73 (b) that it is the owner of the entire right, title, and interest in the patent applications listed in the attached Schedule A as evidenced by assignments filed with the Patent and Trademark Office. Quanta Vision, Inc. as the assignee hereby revokes all previous powers of attorney given and filed in these patent applications and hereby appoints the firm of BLACK LOWE & GRAHAMPLLC and Richard T. Black, Washington State Bar No. 20,899 and PTO Reg. No. 40,514; David A. Lowe, Washington State Bar No. 24,453 and PTO Reg. No. 39,281; Lawrence D. Graham, Washington State Bar No. 25,402 and PTO Reg. No. 40,001; Mark L. Lorbiecki, Washington State Bar No. 16,796 and PTO Reg. No. 45,643; Michael S. Smith PTO Reg. No. 39,563; Mark S. Beaufait, Washington State Bar No. 13,419 and PTO Reg. No. 48,529; Robert R. Richardson, Washington State Bar No. 25,953 and PTO Reg. No. 40,143, Wark D. Byrne, PIU Reg. No. 50,125; H. Albert Richardson, Washington State Bar No. 13,197 and PTO Reg. No. 27,701, Frank J. Bozzo, PTO Reg. No. 36,756; Dale C. Barr, Washington State Bar No. 24,696 and PTO Reg. No. 40,498; Darren J. Jones, Washington State Bar No. 21,953 and PTO Reg. No. 36,175 and Paul C. Cullom, Jr., Washington State Bar No. 13,105 and PTO Reg. No. 25,580, members of the firm, as its attorneys with full power of substitution and revocation to prosecute this application to issuance, and to transact all related business in the Patent and Trademark Office or he Courts related to the patent applications listed in the attached Schedule A. This appointment simultaneously revokes all previous powers of attorney.

Pavel Lazare

Quanta Visibh, Inc.

Title:

BLACK LOWE & GRAHAM

701 Fifth Avenue, Suite 4800 Seattle, Washington 98104

- 1 -

Schedule A

App. No./ Patent No.	Filing Date	Title	Our Reference
09/601,908	3/12/1998	Ultra-Small-Angle X-Ray Tomography	Number QVLI-1-1001
09/787,349	9/17/1998	Reduced-Angle Mainmography Device and Variants	QVLI-1-1002
09/869,226	4/27/1999	Device For X-Ray Diagnostics	QVL1-1-1003
09/913,591	2/17/1999	Pointwise High- Intensive X-Ray Source	QVLI-1-1004
09/286,170	4/5/1999	Non-Invasive	01// 1 1 1000
6,281,503		Composition Analysis	QVLI-1-1005
08/564,014 5,684,851	11/30/1994	Imaging Method And Apparatus Using Penetrating Radiation to Obtain an Object	QVLI-1-1006
08/569,031 5,805,662	12/8/1994	Projection Using Deflected Penetrating Radiation To Image An Object's Internal	QVLI-1-1007
08/454,909 5.717.733	5/31/1995	X-Ray And Neutron Diffractometric Imaging of the Internal Structure	QVL1-1-1008
09/012,771 6,054,712	_1/24/1997	of Objects Inspection Equipment Using Small-Angle Topography In Determining An Object's Internal Structure and	QVL1-1-009
09/073,720 6,175,117	5/6/1997	Composition Tissue Analysis Apparatus	QVLI-1-1010

25315 CUSTOMER NUMBER BLACK LOWE & GRAHAM

701 Fifth Avenue, Suite 4800 Scattle, Washington 98104 206.381 3500 - E. 206.281 3300